

COMMUNICATIONS – OPERATING FREQUENCIES

- **Operating frequencies used during the day:**
 - WTC Channel Bravo - 453.650Mhz - In-building radio system -used be ABM electrical, mechanical, structural crafts and PA World Trade Department supervisors.
 - WTC Channel Xray - 470.5625Mhz - In-building radio system -used by Summit Security guards and PA World Trade Department supervisors.
 - WTC Channel Yankee - 470.5875Mhz - In-building radio system -used by ABM cleaners and PA World Trade Department supervisors.
 - WTC Channel Zulu - 470.6125Mhz - In-building radio system -used by Ace elevator mechanics and PA World Trade Department supervisors.
 - WTC Channel Whiskey - 453.375Mhz - In-building radio system -used by PA World Trade Center police.
 - PA Area wide Channel Able - 453.400Mhz - used by responding PA police personnel and PA civilian staff outside of the buildings and limited use inside the buildings.
 - PA Area wide 800Mhz Simulcast Trunk System - 866.2125Mhz, 866.8125Mhz, 867.3750Mhz, 868.6000Mhz, 867.8750Mhz, 868.5500Mhz and 868.9125Mhz - used by responding PA police personnel outside of the buildings and limited use inside the buildings up until the collapsed of Tower 2.
 - PATH Channel R2 - 160.040Mhz - used by PA PATH police at the PATH station, outside the buildings and limited use inside the buildings.
 - National Mutual Aid Channels - 866.0125Mhz, 866.5125Mhz, 867.0125Mhz, 867.5125Mhz, 868.0125Mhz - used by PA police and anyone of the responding agencies with these conventional channels programmed on their portable radios inside of the buildings.
 - National Mutual Aid Channels - 866.5125Mhz and 868.0125Mhz - In-building radio system - used by PA police and anyone of the responding agencies with these conventional channels programmed on their portable radios inside of the buildings..
 - FDNY Citywide - 154.4300Mhz - In-building radio system - used by FDNY.

